

Target of this Project:

New York City Food venue Cluster locators, Popular food venues, Most populated food venues, popularity of various cuisines



Methodology

- 1. This project will help to understand the diversity of a neighbourhood by leveraging venue data from Four square's 'Places API' and 'k-means clustering' machine learning algorithm.
- 2. Exploratory Data Analysis (EDA) will help to discover further about the culture and diversity of the neighbourhood.
- **3.** Clients would be the one who are interested to use this quantifiable analysis to understand the distribution of different cultures and cuisines over "the most diverse city on the planet NYC".
- 4. Also, this project can be utilized by a new food vendor who is willing to open his or her restaurant. Or by a government authority to examine and study their city's culture diversity better.

Scope of the project

- This project will help to understand the diversity of a neighbourhood by leveraging venue data from Foursquare's 'Places API' and 'k-means clustering' machine learning algorithm.
- Exploratory Data Analysis (EDA) will help to discover further about the culture and diversity of the neighborhood.
- Designated clients would be the one who are interested to use this quantifiable analysis to understand the distribution of different cultures and cuisines over "the most diverse city on the planet - NYC".
- Also, this project can be utilized by a new food vendor who is willing to open his
 or her restaurant. Or by a government authority to examine and study their city's
 culture diversity better.



Data Acquisition and cleaning

- Cuisine preference, cuisine popularity, cuisine restaurants clusters.
- Information will be sourced from foursquare
- Link: https://geo.nyu.edu/catalog/nyu 2451 34572
- Link: https://developer.foursquare.com/docs
- Evaluate how many neighborhoods are there in NYC
- As, our aim is to segment the neighborhoods of NYC with respect to the *Food* in its vicinity. We need to proceed to fetch this data from all the 306 neighborhoods' venues.
- We find 14047 rows and 7 columns
- We will need to categorize each venue in respect to the type of food. Eg: pizzeria, café, burger joint.
- Then we filter and separate venues based on the described food category
- We find out no of asian, italian, and other diversity's restaurants
- We visualize our datas at this point
- We analyse the clusters based on density of different cuisine's locality.



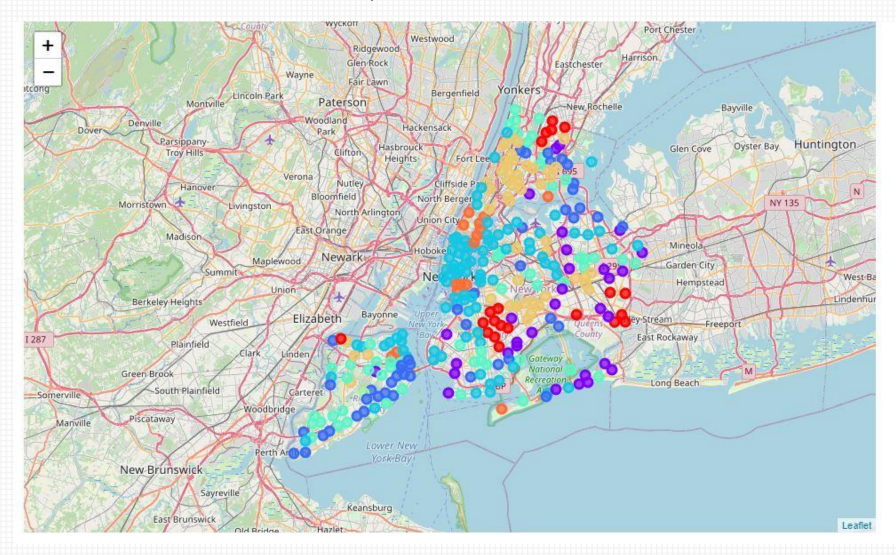
Libraries that we use are:

- Pandas
- Follium
- Numpy
- json
- Requests

- Geopy
- Matplotlib
- Sklearn.cluster
- Seaborn

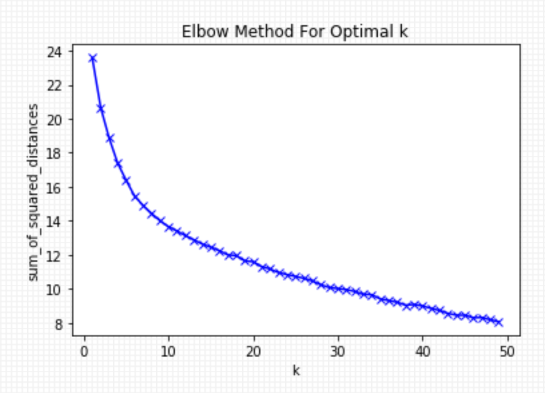
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Follium map illustrating the Cluster cuisines in nyc Color markers to show the diversity of cuisine

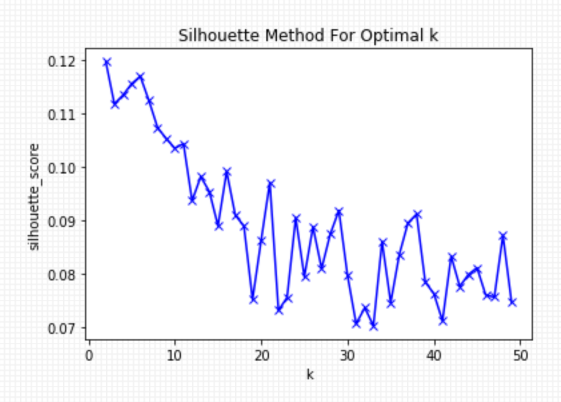


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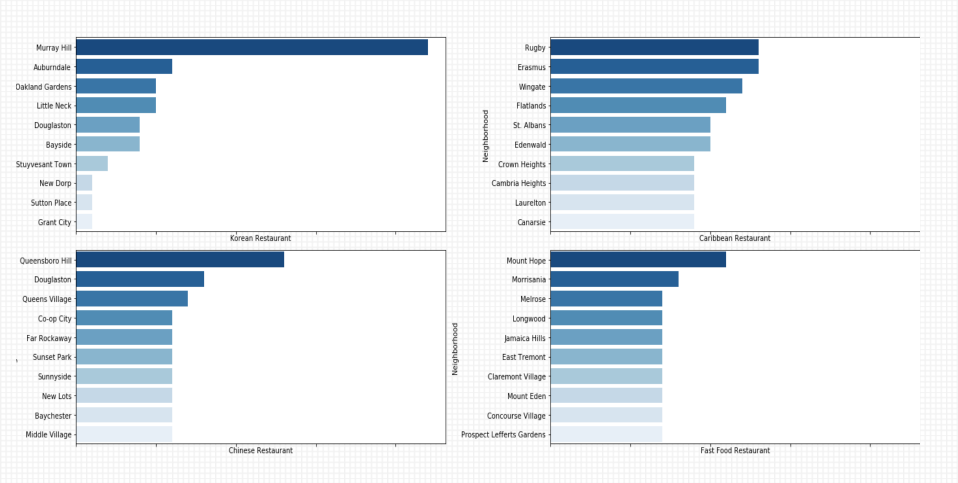
Analysis



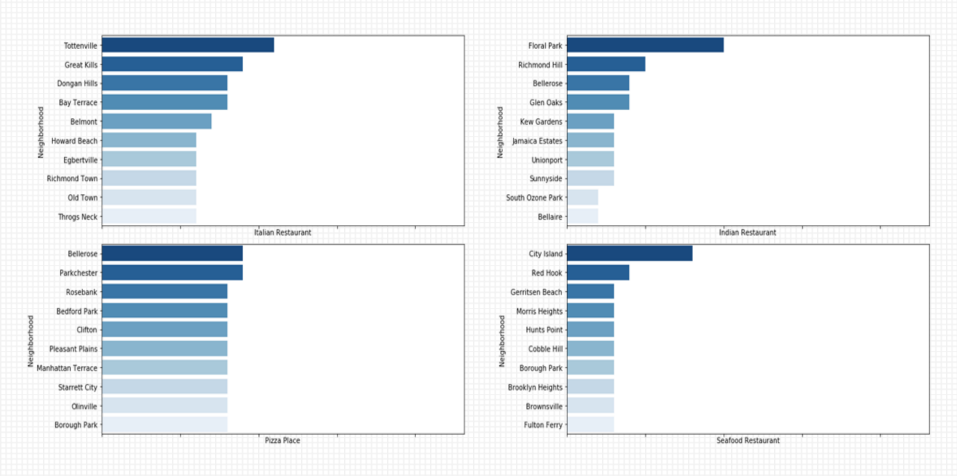
Analysis



Bar charts for x,y (cuisine, neighborhoods)



Bar charts for x,y (cuisine, neighborhoods)





This presentation will follow up with the final report_ Thank you.